

STIC EIC 2100 153145 Search Request Form

Today's Date: 5/11/05

What date would you like to use to limit the search?

Priority Date: 6/16/00 Other:

Name Nguyen, Cam Linh
AU 2161 Examiner # 78921
Room # RND 3C21 Phone 4024
Serial # 09/596 070

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB

IEEE INSPEC SPI Other

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

rating Formula =
$$\frac{\# \text{interactions (item since date time (item acquired))}}{\# \text{of total interactions (item since date time (item acquired))}}$$

$$\text{total int. time (item) / size (item)}$$

STIC Searcher Geoffrey St. Leger Phone 23560
Date picked up 5/11/05 Date Completed 5/11/05





STIC Search Report

EIC 2100

STIC Database Tracking Number: 115

TO: Cam-Linh T Nguyen
Location: RND 3C21
Art Unit : 2161
Wednesday, May 11, 2005

Case Serial Number: 09/596070

From: Geoffrey St. Leger
Location: EIC 2100
Randolph-4B31
Phone: 23450

geoffrey.stleger@uspto.gov


Search Notes

Dear Examiner Nguyen,

Attached please find the results of your search request for application 09/596070. I searched Dialog's patent files, technical databases and general files; along with the Internet.

Please let me know if you have any questions.

Regards,



Geoffrey St. Leger
4B31/x23540

File 275:Gale Group Computer DB(TM) 1983-2005/May 11
(c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/May 11
(c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/May 11
(c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/May 10
(c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/May 11
(c)2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/May 11
(c) 2005 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2005/May 10
(c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Apr W4
(c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/May W2
(c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/May 10
(c) 2005 The Dialog Corp.
File 369:New Scientist 1994-2005/Apr W1
(c) 2005 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 610:Business Wire 1999-2005/May 11
(c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/May 11
(c) 2005 PR Newswire Association Inc

Set	Items	Description
S1	842535	(LISTEN???? OR PLAY??? OR PLAYBACK? ? OR REPLAY??? OR HEAR- ??? OR VIEW??? OR SAW OR SEES OR WATCH??? OR INTERACT?) (5N) (I- TEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S2	479	S1(10N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW(-)OFTEN) (10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S3	406	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (10N) S1(10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S4	76656	(RATING? ? OR GRADE? ? OR SCOR??? OR WEIGHT? ?) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S5	4277	(TIME OR LONG) (6W) READ??? (6W) (BOOK? ? OR DOCUMENT? ? OR AR- TICLE? ?)
S6	29162	(TIME OR LONG) (6W) S1
S7	82554	(SIZE OR LENGTH) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR A- UDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? OR DOCUMENT? ? OR ARTICLE? ?)
S8	69851	(LONG OR BREADTH OR (NUMBER OR AMOUNT) (2W) (PAGE OR PAGES)) - (5W) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? - OR DOCUMENT? ? OR ARTICLE? ?)
S9	18	S2(20N) S3
S10	14	RD (unique items)
S11	402	S5(10N) S7:S8
S12	1927	S6(10N) S7:S8
S13	11	S4(30N) S11:S12
S14	7	RD (unique items)

10/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01346396 SUPPLIER NUMBER: 08098894 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Most valuable players. (an evaluation of six CD-ROM drives) (Hardware
Review) (includes related articles on forthcoming CD-ROM products,
capsule reviews, and the bottom line) (evaluation)
Rizzo, John
MacUser, v6, n3, p150(14)
March, 1990
DOCUMENT TYPE: evaluation ISSN: 0884-0997 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5940 LINE COUNT: 00439

... reason for the price difference is simple: sales volume. The
consumer-electronics industry can sell far more **audio CD players** in one
year that the **total number** of Macs sold to **date**.

Conclusion

The past year saw two important developments for Mac CD-ROM. The
first high-quality discs...

10/3,K/2 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

05892826 Supplier Number: 120046242 (USE FORMAT 7 FOR FULLTEXT)
DVD driving hardware shipments in Japan.
Screen Digest, n387, p371
Dec, 2003
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 263

... in first three quarters of 2003 increased almost 58 per cent over
previous year's nine-month **total**, whilst VCR shipments have fallen more
than 36 per cent over same **period**. **Number** of DVD **Video player**
shipments in January-September 2003, rose from around 2m a year earlier to
nearly 3.2m, whilst...

10/3,K/3 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03219093 Supplier Number: 46598831 (USE FORMAT 7 FOR FULLTEXT)
Shifting pattern of UK multi-channel viewing
Screen Digest, pN/A
August 1, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 205

... significant is growth of viewing of children's channels from three
to 10 per cent share of **total** between 1990 and 1995--largely because of
increase of channels available. During same **period**, share of **viewing** of
movie channels has fallen from 14.5 per cent to 9.1 per cent, despite
increase of **number** of channels from four to six. Details: Independent
Television Commission, 33 Foley Street, London W1P 7LB; +44...

10/3,K/4 (Item 3 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01608856 Supplier Number: 42447042 (USE FORMAT 7 FOR FULLTEXT)
Fatal for 15 million as ITV sweeps top 10
Screen Finance, pN/A
Oct 16, 1991
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1171

... in 1980, and also famous for a slightly risque scene, came 99th and had twice as many **viewers** .

The **total number of films** shown in the **period** was 542. Almost half of these were shown by Channel Four (206) follows by BBC2 (136), ITV

10/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

11693932 Supplier Number: 126015516 (USE FORMAT 7 FOR FULLTEXT)
'Treasure' squeezes 'Bob': family films rule as top four carry PG or G rating.(news)
Fuson, Brian
Hollywood Reporter, v386, n34, p1(2)
Nov 22, 2004
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1313

... films all carried the mild PG rating, and the fourth-place finisher was rated G. A certain **amount** of audience cannibalization will no doubt take place between the three animated family **films** as the holiday **period plays** out. This weekend "SpongeBob," "Incredibles" and "Polar Express" took in a combined \$75.5 million, representing a solid 82% of the **total** for the top 12 films.

Overall, strong debuts and solid holds this weekend before Thanksgiving contributed to...

10/3,K/6 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07516628 Supplier Number: 62872390 (USE FORMAT 7 FOR FULLTEXT)
MP3.COM.
Billboard, v112, n22, p120
May 27, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; General
Word Count: 106

(USE FORMAT 7 FOR FULLTEXT)
TEXT:

MP3.COM reports estimated average daily unique visitors to its site for the month ending April 30 **totalled** 557,000, down from 591,000 for the **period** ending March 30. Estimated page views **totalled** 142 million in April, flat in comparison with the previous month. The **number of listens** -- **songs** delivered online for **playing** or saving--increased to 32,000 from 27,000 in March. That figure includes multiple listens of...

10/3,K/7 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

0017657753 SUPPLIER NUMBER: 125334258 (USE FORMAT 7 OR 9 FOR FULL TEXT)

U.S. international transactions: second quarter of 2004.

Sauers, Renee M.

Survey of Current Business, 84, 10, 77(31)

Oct, 2004

ISSN: 0039-6222 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 28288 LINE COUNT: 08851

... international transactions accounts (table 12 is presented annually in the July SURVEY or CURRENT BUSINESS) are available **interactively** on BEA's Web site at <www.bea.gov>. Users may **view** and download the most recent quarterly estimates (annual estimates for table 12) for an **entire** table, or they may select the **period**, **frequency**, and lines that they wish to view. The estimates are available in an HTML table, in an...

10/3,K/8 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

15517468 SUPPLIER NUMBER: 94227987 (USE FORMAT 7 OR 9 FOR FULL TEXT)

U.S. international transactions, second quarter 2002.

Abaroa, Patricia E.; Nguyen, Elena L.

Survey of Current Business, 82, 10, 39(28)

Oct, 2002

ISSN: 0039-6222 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 26787 LINE COUNT: 08548

10/3,K/9 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

15150548 SUPPLIER NUMBER: 90388208 (USE FORMAT 7 OR 9 FOR FULL TEXT)

U.S. international transactions, first quarter 2002. (Statistical Data Included)

Weinberg, Douglas B.

Survey of Current Business, 82, 7, 41(45)

July, 2002

DOCUMENT TYPE: Statistical Data Included ISSN: 0039-6222

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 56861 LINE COUNT: 19075

... bea.gov>. You may view the most recent quarterly estimates (annual estimates for table 10a) for an **entire** table with a single mouse click, or you may select the **period**, **frequency**, and line **items** that you wish to **view**. The estimates are available as an HTML table or as comma-

10/3,K/10 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

10552755 SUPPLIER NUMBER: 53097381 (USE FORMAT 7 OR 9 FOR FULL TEXT)

E-MAIL BAG.

Sandiford-Waller, Theda

Billboard, 103(1)

Oct 17, 1998

ISSN: 0006-2510 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 126 LINE COUNT: 00013

... apparent that some readers are unclear what audience impressions are. Audience, or listener, impressions refers to the **total number** of

listeners exposed to a song via the monitored stations playing a song during the survey period. The number is derived by correlating Arbitron ratings for each station with the times of day for detected airplay...

10/3,K/11 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02538779 287615141
U.S. International transactions, third quarter 2002
Weinberg, Douglas B; Abaroa, Patricia E
Survey of Current Business v83n1 PP: 21 Jan 2003
ISSN: 0039-6222 JRNL CODE: SCB
WORD COUNT: 4397

...TEXT: bea.gov>. You may view the most recent quarterly estimates (annual estimates for table 10a) for an entire table with a single mouse click, or you may select the period, frequency, and line items that you wish to view. The estimates are available as an HTML table or as comma-separated values that can be downloaded...

10/3,K/12 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02518442 281186951
2002 InfoWorld technology of the year
Yager, Tom; Udell, Jon; Apicella, Mario; Rash, Wayne
InfoWorld v25n4 PP: 43-49 Jan 27, 2003
ISSN: 0199-6649 JRNL CODE: IFW
WORD COUNT: 4733

...TEXT: of client and server software from Microsoft and RealNetworks finally gave the movie studios what they demanded: total, revocable, end-to-end control of content. At long last, you can download pay-per-view movies through your DSL line. But after a set number of viewings or a fixed period of time, the downloaded movie won't play.

The media player software tracks and reports on your viewing habits, with no pretense of viewer anonymity. PC player software...

10/3,K/13 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00627914
RETAIL SUPPORT SECRET IN RCA DIVX LAUNCH
AUDIO WEEK

October 5, 1998 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: WARREN PUBLISHING INC.
LANGUAGE: ENGLISH WORD COUNT: 1156 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:
...shuttle control
and backlit command controls on front panel to suit customers who say they like to watch movies in dark.

Even with only 13 weeks remaining in 1998, Michael O'Hara,

Thomson vp-multimedia product...

...percentage of 800,000-plus DVD player sales to dealers will be Divx, but said they would **number** in hundreds of thousands. Divx share of **total** hardware pool will grow significantly again next year, when **total** DVD player sales to dealers are expected to approach 2 million decks, O'Hara said.

As for 4.49, including original 48-hour viewing **period**. Additional viewing **periods** typically cost \$3.25, he said. To upgrade Divx **movie** for unlimited **playback**, Richardson said, cost is \$14.99 or \$19.99, depending on title or studio. He said about...

10/3,K/14 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2005 Business Wire. All rts. reserv.

00135810 19991109313B0357 (USE FORMAT 7 FOR FULLTEXT)
DemandVideo & IeC Align for Interactive TV Leadership
Business Wire
Tuesday, November 9, 1999 12:01 EST
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 513

...on demand application which features immediate access to a large selection of in-home video titles with **complete** VCR functions: pause, play, fast forward, and rewind. Like a **video** store, a title may be **played** for an unlimited **number** of times throughout the **viewing period**. Unlike the **video** store, subscribers do not have to rewind the tape, remember to return the movie or incur late...

14/9/6 (Item 1 from file: 696)
DIALOG(R) File 696:DIALOG Telecom. Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00622488

**Beyond Bots: Collaborative Filtering Firms Enter More E- Commerce Venues
Despite Privacy Concerns**

Gary H. Arlen, Senior Contributing Editor

Report on Electronic Commerce

September 8, 1998 VOL: 5 ISSUE: 16 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH

WORD COUNT: 1836

RECORD TYPE: FULLTEXT

TEXT:

The debuts of two collaborative filtering software purveyors underscore the continuing appeal of the interactive selling feature that brings high-tech "word-of-mouth" recommendations to the Internet. This latest breed of plug-ins for electronic commerce engines moves the business far beyond its roots in the "bots" and intelligent agents that merely searched the Internet for material to suit a user's current interests.

Moreover, last month's arrival of Direct Hit Technologies Inc. and the upcoming launch of Wasabi Inc. come as collaborative filtering pioneers such as Firefly Networks (which Microsoft Corp. acquired this spring), Net Perceptions Inc. and LikeMinds Inc. enhance their capabilities.

For example, Net Perceptions' latest version, its "GroupLens" recommendation engine, includes an "adaptive prediction" feature that, the company claims, can forecast an individual's preferences and make valid recommendations based on these preferences.

Collaborative filtering software compares the preferences users have expressed about a particular item or items with a group of other users that have shown similar preferences about the same items. By understanding this group as a whole, the software enables content sites (merchants or information-based purveyors) to predict the related items that most likely will appeal to a specific customer.

All of the collaborative filtering suppliers emphasize that their approach brings prospective customers more quickly to the merchandise or information they want, and encourages repeat business on the site - hence justifying their pricey software to site developers.

Activity among collaborative filtering software purveyors escalates as the companies walk a tightrope over the dangerous chasm of personal privacy concerns. Since the filtering technology is based on exploiting usage patterns and enunciated preferences that customers show through their online activities, every purveyor grandstands about its privacy guarantees. Most are involved in industrywide self-regulation initiatives such as the Worldwide Web Consortium's (W3C's) Open Profiling Standard (OPS) for sharing Internet information.

At the same time, many of the companies are trying to expand their ventures beyond the current base of entertainment (almost all of the collaborative filtering vendors have a movie-selection or music-recommendation product). Most, notably Net Perceptions and LikeMinds, are looking beyond the Web to call centers, kiosks and retail stores as future markets for their software.

Contributing to the appeal of collaborative filtering software is its rudimentary track record. In an e-commerce environment wherein about 35 percent to 40 percent of Web users shop online, the use of filtering/recommendation tools can significantly boost purchase rates and increase customer loyalty, vendors contend. Net Perceptions claims that its filtering software is the reason its customers such as Amazon.com and CDnow enjoy repeat customer levels of 63 percent and 55 percent, respectively, according to Steve Larsen, vice president of marketing and business development at Net Perceptions. He also noted that cross-selling and up-selling climbs by 4 percent to 15 percent on sites that use his company's filtering software.

The rapid growth of enhancements for collaborative filtering software stems in part from the pace of Internet usage and tracking. For example,

newcomer Wasabi claims it does not need to populate its predictive software with personal buying patterns from a like-minded audience. Based on a single user's interests, Wasabi's "virtual personal salesperson" can suggest adds-ons and up-sales. By responding to such recommendations, a customer "inadvertently provides more preference information and will obtain further suggestions from our software," according to Wasabi Chief Executive Officer Cate Brady. "The more often a customer returns to the site, the more personalized the site can be."

Wasabi's prototype systems include "Pick-a-Flick" (movie recommendations) and online wine systems. The company's restaurant recommendation system asks which dining spots a customer favors in one city and then suggests comparable restaurants in another community; the recommendations are not necessarily clones - i.e., another French or Chinese restaurant. Rather, Wasabi claims, the system takes into consideration various factors such as locale, price and ambience. It allows a customer to change any factor (such as menu prices) to seek another range of recommendations. Throughout the process, the software is capturing preferences and interests, which are used for future sessions with that customer.

LikeMinds, which debuted in March, stresses that its products encompass both collaborative filtering and objective filtering, allowing marketers and consumers to narrow suggestions to a current buying interest. Demographic predictions can be incorporated into LikeMinds applications as "archetypes," allowing marketers to exploit existing databases of demographic information. Applications are being tailored for offline situations, such as traditional direct mail, catalog and phone selling, as well as Web marketing. LikeMinds plans to introduce enhancements later this year, upgrading its initial "Preference Server," which delivers personalized recommendations based on either preferences explicitly stated by the user or implicitly determined by sales records, click-throughs or other user interactions with Web sites. Among the new products are a chat server and software that lets sites share data, link to advertising servers for better ad targeting based on a user's interests and scale commerce servers for selling products.

'Cybergraphics' vs. 'Psychographics'

LikeMinds calls its software analysis "cybergraphics," an upgrade from the "psychographics" approach of other target marketers. The company contends that cybergraphics increase the ability to reach interested customers because the method takes into account not just demographic data or psychographic data (based on what people say they like), but also their activities as site visitors. LikeMinds' clients include Columbia House Co., West Coast Entertainment Inc., Cinemax and Home Box Office in the United States, and NTT Data Corp. and Sanrio Corp. in Japan.

Using a different approach, Direct Hit, another newcomer, focuses on its "Popularity Engine," which tracks the sites that people actually select from the search results. Direct Hit debuted on HotBot in mid-August; it limits its searches to the top 10 results from other surfers' like queries.

By analyzing the activity of millions of previous Internet searchers, Direct Hit determines the most popular and relevant sites for a search request. Working with major search engines, the Direct Hit system keeps track of the sites that people go to as a result of searches. To use the Direct Hit service, a surfer runs a search as usual, then clicks a Direct Hit button to request the most popular sites related to that search request. Direct Hit then delivers a list of the most popular and relevant sites chosen by previous searchers.

Net Perceptions' upgraded "GroupLens Recommendation Engine" is a server-based set of software tools that allows Web site developers to make recommendations to individual users. Customers of a GroupLens-enabled Web site are presented with the information that is most appropriate to their current searches. This process is based on a rating system. Explicit ratings are gathered by specifically asking a visitor to rate a given item. Implicit ratings are obtained automatically based on certain actions that visitors take. For example, the GroupLens Recommendation Engine can make intelligent determinations of how a visitor feels about a particular item based on how long he views that item and/or whether he

bookmarks or prints a particular page.

"Unlike demographic- or psychographic-based systems, GroupLens does not need to know any personal information about a visitor," the company said. GroupLens only tracks how an individual feels about particular items. For example, a visitor may have indicated he liked movie A but didn't care for movie B. GroupLens then would make a prediction on how well they would like movie C based on what other people with similar tastes thought about movie C. As a customer browses a site more often, GroupLens gathers more "ratings" information.

The GroupLens engine uses the OPS protocol to make two of the most important features of OPS available for personalization. Applications use the OPS Pairwise Unique Identifier (PUID) to provide identification for each user of a site or service. This identifier eliminates the need for cookies or repeated log-ins. Since a user always is identified, a GroupLens-based application can more effectively gather user preference

information and can personalize the entire interaction. Applications also may use OPS demographic information in GroupLens Startup Clusters to provide category-based personalization to assist new users who have not yet expressed enough preferences to receive personal recommendations.

Meanwhile, the granddaddy of the collaborative filtering suppliers, 4-year-old Firefly, has been remarkably quiet since the Microsoft acquisition. Its customers include bookseller BarnesandNoble.com, and it is a mainstay of personalized sites such as MyYahoo! and music community site "myLaunch." ZDNet is using Firefly's core products to steer individuals to online shared interests in software and shareware as well as to give them the ability to receive personalized recommendations for new software titles.

Challenges Persist

The growing pool of filtering software providers - whose packages generally are priced from \$25,000 to \$300,000 - reflects the dual appeals of simplifying the surfeit of Web choices for customers while, at the same time, enabling e-merchants to implement one-to-one marketing strategies. These automated systems also are beginning to compete with Web service firms such as The Mining Co., which try to lend the human touch to the Web experience.

Beyond the competitive issues as companies stake out roles in the collaborative filtering market, the real challenges remain in the privacy and expansion realms. The ways in which personal information is passed around for use in collaborative systems will continue to be controversial, despite efforts to put control into customers' hands. For example, in some privacy approaches, a user's profile is stored on his or her personal computer or on a local or global directory. When a user visits Web sites that support OPS, those Web sites will request access to the information in the user's profile. The user will specify what the Web site is allowed to do with this information. Individuals also can specify that on future visits to the Web site, the site can retrieve the profile without continually asking permission.

Although no privacy breach has erupted to curtail expansion so far, the looming threat of regulation based on customer complaints is a constant cloud over the filtering business.

Equally important is the issue of whether mass audiences will behave in the ways early Internet users have. The underlying principle of collaborative filtering seems to assure that the recommendations will change and morph as new users supply their preferences - explicitly or implicitly. Yet the growing complexity of making valid recommendations to an expanding (and more diverse) audience could strain the capabilities of the software.

Bringing processing power and personalization to electronic selling has been a dream of telesellers for more than a decade. Collaborative filtering fulfills a large part of that dream, but the current - and presumably future - vendors must perform some careful footwork to bring the dream into widespread usage.

Direct Hit Technologies: Phone: (781) 235-7570.
<http://www.directhit.com>

Firefly Networks: <http://www.firefly.net>
LikeMinds: Phone: (415) 284-6967. <http://www.likeminds.com>
Net Perceptions: Phone: (800) 466-0711.
<http://www.netperceptions.com>
Wasabi: Phone: (630) 858-1332. <http://www.wasabi-me.com>

14/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02696079 SUPPLIER NUMBER: 99308906 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DLPs light up the room: digital tight projectors have matured--they've lost weight and gotten brighter. .(Hardware Review) (Product/Service Evaluation)

Breeden, John II; Moser, Arthur
Government Computer News, 22, 6, 48(3)
March 24, 2003
DOCUMENT TYPE: Product/Service Evaluation ISSN: 0738-4300
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2030 LINE COUNT: 00194

... be adequate for most needs. It played PowerPoint fanfare just fine, but the audience wouldn't enjoy listening to a long video or film .

Even so, considering how much weight a speaker adds to a projector, we were impressed that the NEC weighed less than 3.3...

14/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02539549 SUPPLIER NUMBER: 78357280 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Vitaminic.(free music download site)
Internet Magazine, 68
Sept, 2001
ISSN: 1355-6428 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 471 LINE COUNT: 00038

... Space Sentinels is what you're after, you'll probably have to go elsewhere.

Giles Anderson
VITAMINIC SCORES ...
Design *****

Content *****
IF MUSIC BE THE FOOD OF LOVE...
Napster www.napster.com
MP3.com www.mp3.com
Gnutella www.gnutella.co.uk
HOW DO THEY DO THAT?

Some labels wanted to restrict how long people can listen to a song they've down Loaded. To do this, the file has to be in Windows Media Format, not...

14/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01903214 SUPPLIER NUMBER: 17991991 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The two dads. (News Briefs)
Myslewski, Rik; Shatz-Akin, Jim
MacUser, v12, n4, p120(1)
April, 1996
ISSN: 0884-0997 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 323 LINE COUNT: 00044

... Price: CD-ROM, \$59.95 (estimated street).
Storybook teaches musical rudiments to the very young but goes long stretches without interactivity ; theme song may bug parents.
Company: Windy Hill Productions, Menlo Park, CA; 415-854-6127.

Morton Subotnick's Making Music
Rating : Very Good
Ages: 5 - 10.
Price: CD-ROM, \$39.95 (list).
Versatile musical workshop works well with...

14/3,K/4 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

0017681873 SUPPLIER NUMBER: 125755822 (USE FORMAT 7 OR 9 FOR FULL TEXT)

LI radio stations see increased ratings, ad revenue when playing holiday tunes.

Long Island Business News, NA

Dec 3, 2004

ISSN: 0894-4806 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 746 LINE COUNT: 00058

... Channel Communications. Also, three New London, Conn.-based stations with signals that reach the North Fork of Long Island are playing only holiday music.

WALK-FM expects increased ratings again, though it won't be anything like it was two years ago, Miller said.

"In 2002...

14/3,K/5 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09792342 SUPPLIER NUMBER: 19872189 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Mas que tango: the composers of Latin America are hidden in plain sight.(Classical Music)

Goldberg, Joe

Billboard, v109, n36, p52(2)

Sep 6, 1997

ISSN: 0006-2510 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1332 LINE COUNT: 00105

... Revueltas who initiated my own interest in this music. Alex North's music for "Viva Zapata!" has long been my favorite film score, and when I first heard Revueltas' music, I thought how much it sounded like North. Late, I learned that North had studied composition with...

14/3,K/6 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom. Newsletters
(c) 2005 The Dialog Corp. All rts. reserv.

00622488

Beyond Bots: Collaborative Filtering Firms Enter More E- Commerce Venues Despite Privacy Concerns

Gary H. Arlen, Senior Contributing Editor

Report on Electronic Commerce

September 8,1998 VOL: 5 ISSUE: 16 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: BRP PUBLICATIONS

LANGUAGE: ENGLISH WORD COUNT: 1836 RECORD TYPE: FULLTEXT

(c) BRP PUBLICATIONS All Rts. Reserv.

TEXT:

...on a rating system. Explicit ratings are gathered by specifically asking a visitor to rate a given item. Implicit ratings are obtained

automatically based on certain actions that visitors take. For example, the GroupLens Recommendation Engine can make intelligent determinations of how a visitor feels about a particular item based on how long he views that item and/or whether he bookmarks or prints a particular page...

14/3,K/7 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0768184 NYHFNS29
LAST-MINUTE GIFT-GIVING IDEAS FOR THE MUSIC LOVER IN ALL OF US; MIDISOFT'S
NEWEST MUSIC CD-ROMS SATISFY THE 'HARD TO BUY FOR'

DATE: December 6, 1994 06:46 EST WORD COUNT: 599

...Big City Beat" or the "Blue Danube Waltz."
Watch the song's notes highlight on a musical score, or interact with the music by changing the instrument sounds and tempo to personalize each song. Multimedia Songbook can also be used to play long lists of songs for background music while running other Windows programs.

Music Mentor-Maestro Edition and Multimedia Songbook are available at most major...

File 348:EUROPEAN PATENTS 1978-2005/May W01

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050505,UT=20050428

(c) 2005 WIPO/Univentio

Set	Items	Description
S1	68123	(LISTEN???? OR PLAY??? OR PLAYBACK? ? OR REPLAY??? OR HEAR- ??? OR VIEW??? OR SAW OR SEES OR WATCH??? OR INTERACT?) (5N) (I- TEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S2	226	S1(5N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW() - OFTEN) (5N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S3	85	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (7N) S1(7N) (DATE OR - PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S4	66296	(RATING? ? OR GRADE? ? OR SCOR??? OR WEIGHT? ?) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S5	284	(TIME OR LONG) (6W) READ??? (6W) (BOOK? ? OR DOCUMENT? ? OR AR- TICLE? ?)
S6	4323	(TIME OR LONG) (6W) S1
S7	52316	(SIZE OR LENGTH) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR A- UDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? OR DOCUMENT? ? OR ARTICLE? ?)
S8	11268	(LONG OR BREADTH OR (NUMBER OR AMOUNT) (2W) (PAGE OR PAGES)) - (5W) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? - OR DOCUMENT? ? OR ARTICLE? ?)
S9	12	S2(20N) S3
S10	492	S1(10N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW(-)OFTEN) (10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S11	141	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (10N) S1(10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S12	29	S10(30N) S11
S13	19	S12 AND AY=(1978:2000)/PR
S14	28	S5(20N) S7:S8
S15	20	S14 AND AY=(1978:2000)/PR
S16	387	S6(10N) S7:S8
S17	1	S4(20N) S16

15/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01267405

Document reading apparatus and method
Dokumentlesevorrichtung und -Verfahren
Appareil et procede de lecture de document

PATENT ASSIGNEE:

CANON DENSHI KABUSHIKI KAISHA, (905642), 1248, Shimokagemori, Ohaza,
Chichibu-shi Saitama-ken, (JP), (Applicant designated States: all)

INVENTOR:

Negishi, Ryuichi, c/o Canon Denshi K.K., 1248, Shimokagemori, Ohaza,
Chichibu-shi, Saitama, (JP)
Inoue, Shoichi, c/o Canon Denshi K.K., 1248, Shimokagemori, Ohaza,
Chichibu-shi, Saitama, (JP)
Arafune, Shoji, c/o Canon Denshi K.K., 1248, Shimokagemori, Ohaza,
Chichibu-shi, Saitama, (JP)
Tsuchiya, Hiroyuki, c/o Canon Denshi K.K., 1248, Shimokagemori, Ohaza,
Chichibu-shi, Saitama, (JP)
Arai, Takashi, c/o Canon Denshi K.K., 1248, Shimokagemori, Ohaza,
Chichibu-shi, Saitama, (JP)

LEGAL REPRESENTATIVE:

Leson, Thomas Johannes Alois, Dipl.-Ing. et al (78981), Patentanwalt
Tiedtke-Buhling-Kinne & Partner, Bavariaring 4, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1093292 A2 010418 (Basic)

EP 1093292 A3 020814

APPLICATION (CC, No, Date): EP 2000122179 001012;

PRIORITY (CC, No, Date): JP 99291673 991013; JP 2000177409 000613; JP

2000177410 000613; JP 2000255864 000825

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-001/32

ABSTRACT WORD COUNT: 73

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200116	3249
SPEC A	(English)	200116	13830
Total word count - document A			17079
Total word count - document B			0
Total word count - documents A + B			17079

...SPECIFICATION free space is available on the first buffer memory 6
(while YES in step S11), and as long as documents 17 to be read are
stacked on the document tray 18 (while YES in step S10).

On the other hand, if an operation instruction is issued...YES in step
S117), documents corresponding to the number of pages to be pre-fetched
are successively read as long as documents 17 to be read are
stacked on the document tray 18 (while YES in step S117), and as long
as a free space is available on...

15/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01235196

Apparatus and method for generating a summary according to hierarchical
structure of topic

Gerat und Verfahren zum Erstellen einer der hierarchischen Struktur eines

Themas entsprechenden Zusammenfassung
Appareil et methode de generation d'un resume selon la structure
hierarchique du sujet

PATENT ASSIGNEE:

FUJITSU LIMITED, (211463), 1-1, Kamikodanaka 4-chome, Nakahara-ku,
Kawasaki-shi, Kanagawa 211-8588, (JP), (Applicant designated States:
all)

INVENTOR:

Nakao, Yoshio c/o Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi, Kanagawa 211-8588, (JP)

LEGAL REPRESENTATIVE:

Mohun, Stephen John (76153), Haseltine Lake & Co., Imperial House, 15-19
Kingsway, London WC2B 6UD, (GB)

PATENT (CC, No, Kind, Date): EP 1071023 A2 010124 (Basic)

EP 1071023 A3 021218

APPLICATION (CC, No, Date): EP 2000305732 000707;

PRIORITY (CC, No, Date): JP 99205061 990719

DESIGNATED STATES: DE; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 84

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200104	503
SPEC A	(English)	200104	14366
Total word count - document A			14869
Total word count - document B			0
Total word count - documents A + B			14869

...SPECIFICATION documents written in a natural language, etc. In particular, it is intended to support a user to **read a long document** on a computer display, such as a manual, report, book, etc., by generating a summary which can...

15/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01018005

Universal document scanner controller

Steuervorrichtung fur universelle Dokumentenabtaster

Dispositif de commande pour balayeur universel de documents

PATENT ASSIGNEE:

Cyberscan Technology Inc., (2559220), 550 Hamilton Avenue, Suite 150,
Palo Alto, CA 94301, (US), (Applicant designated States: all)

INVENTOR:

Gatto, Jean-Marie, 46 Parkside, 29-46 Knightsbridge, London SW1X 7JP,
(GB)

de Courssou, Thierry Brunet, 126 Waverly Street, Palo Alto, CA 94301,
(US)

Callec, Salim, 22 Avenue Marguerite, 95230 Soisy sous Montmorency, (FR)

LEGAL REPRESENTATIVE:

Jones, Keith William et al (72981), Lewis & Taylor, 144 New Walk,
Leicester LE1 7JA, (GB)

PATENT (CC, No, Kind, Date): EP 912040 A2 990428 (Basic)

EP 912040 A3 001206

APPLICATION (CC, No, Date): EP 98307506 980916;

PRIORITY (CC, No, Date): US 931131 970916

DESIGNATED STATES: AT; BE; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; NL; PT;

SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-001/32
ABSTRACT WORD COUNT: 82
NOTE:

Figure number on first page: 8

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9917	1570
SPEC A	(English)	9917	10574
Total word count - document A			12144
Total word count - document B			0
Total word count - documents A + B			12144

...SPECIFICATION a given host configuration and hardware interface, if 100 dpi and B&W mode is selected, the time to read a letter size document is in the order of 0.5 second. If in the 400 dpi and 8-bit gray

15/3,K/4 (Item 4 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00819115

Terminal device with built-in image sensor
Endgerat mit eingebautem Bildsensor
Dispositif terminal avec capteur d'image encastre
PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma,
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated states: all)
INVENTOR:

Akamine, Takenori, 12-11, Shikanodai Higashi 1-chome, Ikoma-shi, Nara
630-01, (JP)
Yamamoto, Hiroshi, 3-6-202, Myokenzaka, Katano-shi, Osaka 576, (JP)
Kayashima, Kazuhiro, 1-24-12-202, Hoshigaoka, Hirakata-shi, Osaka 573,
(JP)
Kojima, Yoshihiro, 575-6, Aza Asago, Ishiya, Mikage-cho, Higashinada-ku,
Kobe-shi, Hyogo 630, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 762722 A2 970312 (Basic)
EP 762722 A3 981202
EP 762722 B1 031126

APPLICATION (CC, No, Date): EP 96113567 960823;

PRIORITY (CC, No, Date): JP 95215840 950824

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: H04N-001/10; H04N-001/00; G06F-001/16

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	995
CLAIMS B	(English)	200348	1057
CLAIMS B	(German)	200348	960
CLAIMS B	(French)	200348	1198
SPEC A	(English)	EPAB97	4761
SPEC B	(English)	200348	4438
Total word count - document A			5757
Total word count - document B			7653

Total word count - documents A + B 13410

...SPECIFICATION an object of the invention to present a terminal device with built-in image sensor capable of **reading a document** or further a **long document**, allowing to write input characters and pictures easily, and assuring rigidity while realizing smaller size.
A terminal...

...SPECIFICATION an object of the invention to present a terminal device with built-in image sensor capable of **reading a document** or further a **long document**, allowing to write input characters and pictures easily, and assuring rigidity while realizing smaller size.
This object...

15/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00568660

Character recognizing method and apparatus
Zeichenerkennungsverfahren und -gerat
Methode et dispositif de reconnaissance de caracteres
PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (Proprietor designated states: all)

INVENTOR:

Arai, Tsunekazu, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo 146, (JP)

Sakaguchi, Katsuhiko, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo 146, (JP)

Mori, Shigeki, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo 146, (JP)

Matsubayashi, Kazuhiro, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo 146, (JP)

Harada, Takashi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo 146, (JP)

LEGAL REPRESENTATIVE:

Leson, Thomas Johannes Alois, Dipl.-Ing. et al (78983), c/o TBK-Patent, P.O. Box 20 19 18, 80019 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 576020 A2 931229 (Basic)
EP 576020 A3 941019
EP 576020 B1 020306

APPLICATION (CC, No, Date): EP 93110144 930624;

PRIORITY (CC, No, Date): JP 92167678 920625

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G06K-009/48

ABSTRACT WORD COUNT: 105

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	727
CLAIMS B	(English)	200210	561
CLAIMS B	(German)	200210	485
CLAIMS B	(French)	200210	661
SPEC A	(English)	EPABF1	3828
SPEC B	(English)	200210	3866
Total word count - document A			4555
Total word count - document B			5573
Total word count - documents A + B			10128

...SPECIFICATION original document) (see image in original document) (see

image in original document)
(which reads "naga" and means " long ") (see image in original document)
(which reads "i") (see image in original document)
(which reads "ichi" and means "one") (see image in original document)
(which reads "nichi" and means "day..."

15/3,K/10 (Item 10 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00299298

Data reading or writing method and apparatus.

Verfahren und Gerat zum Lesen oder Schreiben von Daten.

Procede et appareil de lecture ou d'enregistrement de donnees.

PATENT ASSIGNEE:

SHARP KABUSHIKI KAISHA, (260710), 22-22 Nagaike-cho Abeno-ku, Osaka 545,
(JP), (applicant designated states: DE;GB)

INVENTOR:

Miyake, Hideyuki, 3-20-1-1, Kabutodai Kizo-cho, Souraku-gun Kyoto, (JP)

LEGAL REPRESENTATIVE:

TER MEER - MULLER - STEINMEISTER & PARTNER (100061), Mauerkircherstrasse
45, D-81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 309997 A2 890405 (Basic)

EP 309997 A3 910320

EP 309997 B1 940511

APPLICATION (CC, No, Date): EP 88115892 880927;

PRIORITY (CC, No, Date): JP 87247629 870930

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: H04N-001/04;

ABSTRACT WORD COUNT: 115

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	EPBBF1	495
----------	-----------	--------	-----

CLAIMS B	(German)	EPBBF1	467
----------	----------	--------	-----

CLAIMS B	(French)	EPBBF1	567
----------	----------	--------	-----

SPEC B	(English)	EPBBF1	1939
--------	-----------	--------	------

Total word count - document A	0
-------------------------------	---

Total word count - document B	3468
-------------------------------	------

Total word count - documents A + B	3468
------------------------------------	------

...SPECIFICATION being used.

Fig. 4 is a diagram showing the relationship between the speed of travel of the movable unit and time in the reading operation of a conventional facsimile apparatus.

The speed of the movable unit for a document of large size is indicated in the phantom line. For this document, the movable unit starts to travel from a reference position at the start of a period T5, reads the document while traveling over the period T5 and stops...The above operation is repeated for the reading of the document 13.

The speed of the movable unit 17 for a document of small size is indicated in a solid line in Fig. 3. During a period T3, the unit 17 reads...

15/3,K/11 (Item 11 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00290752

Multi-copy system for a digital copier

Mehrfachkopiersystem fur ein digitales Kopiergerat

Systeme a copies multiples pour un appareil a copier numerique

PATENT ASSIGNEE:

Ricoh Company, Ltd, (209030), 3-6, 1-chome Nakamagome, Ohta-ku Tokyo 143,
(JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Sakata, Seiji, Ichigao Dormitory 4-7-8, Edanishi Midori-ku, Yokohama-shi
Kanagawa-ken, (JP)

LEGAL REPRESENTATIVE:

Schwabe, Hans-Georg, Dipl.-Ing. et al (10921), Patentanwalte Schwabe,
Sandmair, Marx Stuntzstrasse 16, 81677 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 290949 A2 881117 (Basic)

EP 290949 A3 891220

EP 290949 B1 931124

APPLICATION (CC, No, Date): EP 88107183 880504;

PRIORITY (CC, No, Date): JP 87113073 870509

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-001/387

ABSTRACT WORD COUNT: 50

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9803	764
CLAIMS B	(German)	9803	713
CLAIMS B	(French)	9803	837
SPEC B	(English)	9803	7869
Total word count - document A			0
Total word count - document B			10183
Total word count - documents A + B			10183

...SPECIFICATION using a point Pxy which is closest to both the main scan
start position and the subscan start position as a reference with no
regard to the document size, as shown in Fig. 6. In this instance,
the interval between the generation of the main scanning...

15/3,K/14 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00870999 **Image available**

DELIVERING MULTIMEDIA DESCRIPTIONS

DISTRIBUTION DE DESCRIPTIONS MULTIMEDIA

Patent Applicant/Assignee:

CANON KABUSHIKI KAISHA, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146, JP
, JP (Residence), JP (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WAN Ernest Yiu Cheong, 2A Wilshire Avenue, Carlingford, NSW 2118, AU, AU
(Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

SPRUSON & FERGUSON (agent), GPO Box 3898, Sydney, NSW 2001, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200205089 A1 20020117 (WO 0205089)

Application: WO 2001AU799 20010705 (PCT/WO AU0100799)

Priority Application: AU 20008677 20000710

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7514

Fulltext Availability:
Detailed Description

Detailed Description
... and decompressed. back into, XMI, before they are parsed and processed.

Although compression may greatly reduce the size of an XML document , and. thus reduce the time for reading or transmitting the document , an application still. has to receive the entire XML document before the document can be parsed and...

15/3,K/15 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00803553 **Image available**
SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR GENERATING A MULTIMEDIA
LEARNING APPLICATION PROGRAM
SYSTEME, PROCEDE ET ARTICLE DE FABRICATION PERMETTANT DE GENERER UN
PROGRAMME D'APPLICATION POUR APPRENTISSAGE MULTIMEDIA

Patent Applicant/Assignee:

READYGO INC, 918 North Rengstorff Avenue, Suite B, Mountain View, CA
94043, US, US (Residence), US (Nationality)

Inventor(s):

MOSER Albert N, 1798 Vassar Avenue, Mountain View, CA 94043, US,

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037,
Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137103 A2-A3 20010525 (WO 0137103)

Application: WO 2000US31535 20001117 (PCT/WO US0031535)

Priority Application: US 99441929 19991117; US 99437434 19991117; US
99442109 19991117; US 99441931 19991117; US 99441932 19991117; US
99443193 19991117; US 99441924 19991117; US 99441930 19991117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12768

Fulltext Availability:
Claims

Claim

... a previous screen in the tutorial, click the Back button on your
browser.

Printing

You may prefer reading long articles on paper, rather than on your
computer monitor. To print articles from this Learn on Net course...

15/3,K/16 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00801758 **Image available**

RETRIEVAL OF DIGITAL OBJECTS BY REDIRECTION OF CONTROLLED VOCABULARY SEARCHES

RECUPERATION D'OBJETS NUMERIQUES PAR REDIRECTION DE RECHERCHES A VOCABULAIRE CONTROLE

Patent Applicant/Assignee:

OPENLY INFORMATICS INC, 10 Columbus Avenue, Montclair, NJ 07042, US, US
(Residence), US (Nationality)

Inventor(s):

HELLMAN Eric Sven, 10 Columbus Avenue, Montclair, NJ 07042, US,
POINDEXTER Richard Miles, 444 Edgewood Place, Rutherford, NJ 07070, US,

Legal Representative:

CANNING Kevin J (et al) (agent), Lahive & Cockfield, LLP, 28 State
Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135279 A2-A3 20010517 (WO 0135279)

Application: WO 2000US30990 20001109 (PCT/WO US0030990)

Priority Application: US 99437378 19991110

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5446

Fulltext Availability:

Detailed Description

Detailed Description

... nonsubscription-based service.

Another difficulty concerns hyperlinks within documents. A hyperlink
within a document works well so long as the reader of the document
has access to the content referenced by the hyperlink. Difficulties may
arise where the hyperlink references content...

15/3,K/19 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00415593 **Image available**

**BOOK-LIKE INTERFACE FOR BROWSING ON-LINE DOCUMENTS AND METHODS THEREFOR
INTERFACE SIMULANT UN LIVRE POUR LA CONSULTATION DE DOCUMENTS EN LIGNE ET
PROCEDES CONCERNANT LADITE INTERFACE**

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

HUFFMAN James R,
COLLINS Russell L,
SEGUR Shawn T,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9806054 A1 19980212
Application: WO 97US13611 19970804 (PCT/WO US9713611)
Priority Application: US 96692356 19960805

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 35983

Fulltext Availability:

Detailed Description

Detailed Description

... exceeding the
usage delay quantity. A time-out event can occur, for
example, when the user is reading a long document .

Time-out events initiate a disconnection with the
on-line server. The user can continue to read...

15/3,K/20 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00376053 **Image available**

**SYSTEM FOR CUSTOMIZED ELECTRONIC IDENTIFICATION OF DESIRABLE OBJECTS
SYSTEME DE REPERAGE ELECTRONIQUE PERSONNALISE D'OBJETS DE RECHERCHE**

Patent Applicant/Assignee:

HERZ Frederick S M,
EISNER Jason M,
SMITH Jonathan M,
SALZBERG Steven L,

Inventor(s):

HERZ Frederick S M,
EISNER Jason M,
SMITH Jonathan M,
SALZBERG Steven L,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9716796 A1 19970509
Application: WO 96US17981 19961029 (PCT/WO US9617981)
Priority Application: US 95551198 19951031

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AU BR BY CA CN EE IL IS JP KP KR KZ LV MN MX NZ RU SG TM TR UA UZ VN
AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 51971

Fulltext Availability:

Detailed Description

Detailed Description

... the measure of article attractiveness; for example, it should be
relatively high if user i spends a long time reading article j.
One could in theory also use the above formula to decrease the match in
the case...

?

13/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01273919

INFORMATION TRANSMISSION SYSTEM, TRANSMITTER, AND TRANSMISSION METHOD AS
WELL AS INFORMATION RECEPTION SYSTEM, RECEIVER AND RECEPTION METHOD
INFORMATIONSUBERTRAGUNGSSYSTEM, SENDER, UBERTRAGUNGSVERFAHREN, SOWIE INFORM
ATIONSEMPFANGSSYSTEM, EMPFANGER UND EMPFANGSVERFAHREN
SYSTEME DE TRANSMISSION D'INFORMATIONS, EMETTEUR ET RECEPTEUR, PROCEDE DE
TRANSMISSION D'INFORMATIONS, PROCEDE DE RECEPTION D'INFORMATIONS

PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
Tokyo 141-0001, (JP), (Applicant designated States: all)

INVENTOR:

ISHIBASHI, Yoshihito, c/o Sony Corporation, 6-7-35, Kitashinagawa,
Shinagawa-ku, Tokyo 141-0001, (JP)

OHISHI, Tateo, c/o Sony Corporation, 6-7-35, Kitashinagawa-ku,
Shinagawa-ku, Tokyo 141-0001, (JP)

MATSUYAMA, Shinako, c/o Sony Corporation, 6-7-35, Kitashigawa,
Shinagawa-ku, Tokyo 141-0001, (JP)

ASANO, Tomoyuki, c/o Sony Corporation, 7-35, Kitashigawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)

MUTO, Akihiro, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)

KITAHARA, Jun, c/o Sony Corporation, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

Pilch, Adam John Michael et al (50481), D. YOUNG & CO., 21 New Fetter
Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1134670 A1 010919 (Basic)

WO 200116776 010308

APPLICATION (CC, No, Date): EP 2000955022 000825; WO 2000JP5742 000825

PRIORITY (CC, No, Date): JP 99242294 990827; JP 99242295 990827; JP
99242296 990827; JP 99283326 990827

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-015/00; G06F-017/60; H04L-009/08;

G10K-015/02

ABSTRACT WORD COUNT: 214

NOTE:

Figure number on first page: 20

LANGUAGE (Publication,Procedural,Application): English; English; Japanese
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200138	14242
SPEC A	(English)	200138	53309
Total word count - document A			67551
Total word count - document B			0
Total word count - documents A + B			67551

...SPECIFICATION (effective period of the playback right by the date on
which the period ends, or by the number of consecutive days between the
specified day when the effective period starts and the day when the
period ends, and so on, is stored in the region of the usage right
contents . For the data of playback right with limit on the period ,
as shown in FIG. 45 (B), information of the playback right indicating the
effective period of the playback right by the date on which the period
ends, or by the number of consecutive days between the specified day
when the effective period starts and the day when the period ends,
and so on, is stored in the region of the usage right contents .

For the data of playback right with limit on total time, as shown
in FIG. 45 (C), information of the expiration date of the playback
right indicating the effective period of the playback right by the date

on which...

13/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01239803

SCALEABLE VIDEO SYSTEM HAVING SHARED CONTROL CIRCUITS FOR SENDING MULTIPLE
VIDEO STREAMS TO RESPECTIVE SETS OF VIEWERS
SKALIERBARES VIDEOSYSTEM MIT GEMEINSAMEN STEUERUNGSSCHALTUNGEN ZUM SENDEN
VON MULTIPLLEN VIDEOSTROMEN ZU DEN JEWEILIGEN ZUSCHAUERGRUPPEN
SYSTEME VIDEO EXTENSIBLE DOTE DE CIRCUITS DE COMMANDE PARTAGES DESTINES A
ENVOYER DES TRAINS D'INFORMATIONS VIDEO MULTIPLES A DES ENSEMBLES DE
SPECTATEURS RESPECTIFS

PATENT ASSIGNEE:

UNISYS CORPORATION, (842794), Township Line and Union Meeting Roads P.O.
Box 500, Blue Bell, PA 19424-0001, (US), (Proprietor designated states:
all)

INVENTOR:

URRY, Michael, Robert, 1943 East 10980 South, Sandy, UT 84092, (US)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub,
Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1190565 A1 020327 (Basic)

EP 1190565 B1 030205

WO 2000074373 001207

APPLICATION (CC, No, Date): EP 2000936017 000517; WO 2000US13552 000517

PRIORITY (CC, No, Date): US 318987 990526

DESIGNATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;

IT; LI; LU; MC; NL; PT; SE; (Pub B): DE; ES; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-005/00

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200306	1122
CLAIMS B	(German)	200306	1062
CLAIMS B	(French)	200306	1281
SPEC B	(English)	200306	5808
Total word count - document A			0
Total word count - document B			9273
Total word count - documents A + B			9273

...SPECIFICATION are performed, the data buffers 12 in Fig. 2 have been
loaded with respective portions of the video streams for the viewers .
Also before the Fig. 4 steps are performed, the counters 13 in Fig. 2
have been loaded with the respective total number of viewers for
each video stream.

Initially in Fig. 4, each co-processor waits for the start of a new
time period to be signaled by its scheduler 22, and this step is
indicated by reference numeral 40. A...

13/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01022217

LABEL PRINTER

ETIKETTENDRUCKER

APPAREIL A IMPRIMER DES ETIQUETTES

PATENT ASSIGNEE:

SEIKO EPSON CORPORATION, (730004), 4-1, Nishishinjuku 2-chome,
Shinjuku-ku, Tokyo 163-0811, (JP), (applicant designated states:
DE;FR;GB)

INVENTOR:

TAKAYAMA, Masayuki Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi
Nagano-ken 392-8502, (JP)

AKAIWA, Masao Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi
Nagano-ken 392-8502, (JP)

YANAGISAWA, Shigekazu Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi
Nagano-ken 392-8502, (JP)

SAKANO, Hideki Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi
Nagano-ken 392-8502, (JP)

LEGAL REPRESENTATIVE:

Rupprecht, Kay, Dipl.-Ing. et al (74711), Meissner, Bolte & Partner
Postfach 86 06 24, 81633 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 932156 A1 990728 (Basic)
WO 9903102 990121

APPLICATION (CC, No, Date): EP 98929846 980706; WO 98JP3032 980706

PRIORITY (CC, No, Date): JP 18241197 970708; JP 18241297 970708

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G11B-023/38; G11B-027/00; B41J-005/30;

ABSTRACT WORD COUNT: 65

LANGUAGE (Publication,Procedural,Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9930	2167
SPEC A	(English)	9930	26798
Total word count - document A			28965
Total word count - document B			0
Total word count - documents A + B			28965

...SPECIFICATION disc information storage block (storage means) comprised
of the RAM, which stores data of a disc title, **music** numbers, music
titles, the play time and recording date of each music piece, the total
number of...

...the recording date of the disc title are stored as they are, while data
items of the **music** numbers, the **play** times, the total number of
music pieces and the **total play** time of the disc are calculated from
the starting and terminating addresses of the management information for
...all music pieces stored in a disc, reference numeral 102 a disc title,
reference numeral 103 a **total** play time indicative of a play time
required for **playing** all the **music** pieces stored, reference numeral
104 a recording **date** when the disc title was recorded. Reference
numeral 105 designates music **number** 1 of a first music piece, reference
numeral 106 the music title 1 of music **number** 1, reference numeral 107
the **play** time 1 of **music** **number** 1, reference numeral 108 the
recording **date** 1 of music **number** 1. Further, reference numeral 109
designates music number 2, reference numeral 110 the music title 2 of...

13/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01006499

Video gaming system with fixed pool of winning plays and global pool access
Videospielsystem mit einer vorgegebenen Anzahl von Gewinnspielen und mit
globalem Zugriff auf Spielmoglichkeiten

Systeme de jeu video a fond commun fixe de parties gagnantes et acces
global au fonds commun

PATENT ASSIGNEE:

OASIS TECHNOLOGIES, Inc., (2547120), 9335 North 48th Street, Omaha,
Nebraska 68152, (US), (Proprietor designated states: all)

INVENTOR:

Morris, Earl D., 9505 Seabrook Drive NE, Albuquerque, New Mexico 87111, (US)
Miller, Rolen A., 6001 Midway Park Blvd., Albuquerque, New Mexico 87109, (US)
Dietz, Michael J., 7 Tildios Road, Peralta, New Mexico 87042, (US)

LEGAL REPRESENTATIVE:

Cross, Rupert Edward Blount et al (42891), BOULT WADE TENNANT, Verulam Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)

PATENT (CC, No, Kind, Date): EP 907136 A1 990407 (Basic)
EP 907136 B1 010926

APPLICATION (CC, No, Date): EP 98203851 931130;

PRIORITY (CC, No, Date): US 988429 921201

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 627949 (EP 94903363)

INTERNATIONAL PATENT CLASS: G06F-019/00

ABSTRACT WORD COUNT: 156

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199914	155
CLAIMS B	(English)	200139	404
CLAIMS B	(German)	200139	362
CLAIMS B	(French)	200139	417
SPEC A	(English)	199914	12143
SPEC B	(English)	200139	11745

Total word count - document A 12300

Total word count - document B 12928

Total word count - documents A + B 25228

...SPECIFICATION of the information contained in the audit reports.

Information included for each slave terminal 16 includes the **date** and time the slave terminal 16 was initialized, the **number** of **video** tickets 164 **played**, the **number** of coins and bills received, the **total amount** bet and won, and the **total amount** cashed out.

The master administrator can preferably disable a game from the master processing unit 14...

...SPECIFICATION of the information contained in the audit reports.

Information included for each slave terminal 16 includes the **date** and time the slave terminal 16 was initialized, the **number** of **video** tickets 164 **played**, the **number** of coins and bills received, the **total amount** bet and won, and the **total amount** cashed out.

The master administrator can preferably disable a game from the master processing unit 14...

13/3,K/5 (Item 5 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00633529

VIDEO GAMING SYSTEM WITH FIXED POOL OF WINNING PLAYS AND GLOBAL POOL ACCESS
VIDEOSPIELSYSTEM MIT EINER VORGEGEBENEN ANZAHL VON GEWINNSPIELEN UND MIT
GLOBALEM ZUGRIFF AUF SPIELMOGLICHKEITEN

SYSTEME DE JEU VIDEO A FONDS COMMUN FIXE DE PARTIES GAGNANTES ET ACCES
GLOBAL AU FONDS COMMUN

PATENT ASSIGNEE:

OASIS TECHNOLOGIES, Inc., (2547120), 9335 North 48th Street, Omaha, Nebraska 68152, (US), (applicant designated states: AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

MORRIS, Earl, D., 610 Clark Circle S.W., Albuquerque, NM 87105, (US)
MILLER, Rolen, 7516 Sherwood Drive N.W., Albuquerque, NM 87120, (US)
DIETZ, Michael, J., 14 La Sombra Loop, Peralta, MN 87042, (US)

LEGAL REPRESENTATIVE:

Cross, Rupert Edward Blount et al (42891), BOULT WADE TENNANT, 27
Furnival Street, London EC4A 1PQ, (GB)

PATENT (CC, No, Kind, Date): EP 627949 A1 941214 (Basic)

EP 627949 A1 950726

EP 627949 B1 990804

WO 9412256 940609

APPLICATION (CC, No, Date): EP 94903363 931130; WO 93US11624 931130

PRIORITY (CC, No, Date): US 988429 921201

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

INTERNATIONAL PATENT CLASS: A63F-009/24; G06F-017/00;

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9931	814
CLAIMS B	(German)	9931	741
CLAIMS B	(French)	9931	918
SPEC B	(English)	9931	11626
Total word count -- document A			0
Total word count - document B			14099
Total word count - documents A + B			14099

...SPECIFICATION of the information contained in the audit reports.

Information included for each slave terminal 16 includes the **date** and
time the slave terminal 16 was initialized, the **number** of **video**
tickets 164 **played**, the **number** of coins and bills received, the
total amount bet and won, and the **total** amount cashed out.

The master administrator can preferably disable a game from the master
processing unit 14...

13/3,K/6 (Item 6 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00543649

Method of recording information on video disk.

Verfahren zum Aufzeichnen von Informationen auf einer Videoplatte.

Procede pour enregistrer des informations sur un disque video.

PATENT ASSIGNEE:

PIONEER ELECTRONIC CORPORATION, (537923), No. 4-1, Meguro 1-chome,
Meguro-ku Tokyo-to, (JP), (applicant designated states: DE;FR;GB;NL)

INVENTOR:

Sawabe, Takao, c/o Pioneer Electronic Corp., Tokorozawa Works, No. 2610
Hanazono 4-chome, Tokorozawa-shi, Saitama-ken, (JP)

Iga, Masahito, c/o Pioneer Electronic Corp., Tokorozawa Works, No. 2610
Hanazono 4-chome, Tokorozawa-shi, Saitama-ken, (JP)

Ooishi, Masami, c/o Pioneer Electronic Corp., Tokorozawa Works, No. 2610
Hanazono 4-chome, Tokorozawa-shi, Saitama-ken, (JP)

LEGAL REPRESENTATIVE:

Brunner, Michael John et al (28871), GILL JENNINGS & EVERY, Broadgate
House, 7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 532276 A2 930317 (Basic)

EP 532276 A3 940608

APPLICATION (CC, No, Date): EP 92308152 920909;

PRIORITY (CC, No, Date): JP 91257053 910909

DESIGNATED STATES: DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G11B-027/28; H04N-005/85; H04N-005/92;

H04N-009/82;
ABSTRACT WORD COUNT: 153

LANGUAGE (Publication,Procedural,Application): English; English; English

...ABSTRACT in a lead-in area of the video signal and contains information (TCN) with respect to the **total number** of chapters on the side of the video disk which is to be **played back**. Typically, the video signal is a MUSE signal. The predetermined **period** is an undefined horizontal scanning line **period**. (see image in original document)

13/3,K/7 (Item 7 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00356720

Program editing method and apparatus for an information recording medium playing apparatus.

Programmredigierverfahren und -gerat fur ein Informationsaufzeichnungswiedergabegerat.

Methode et appareil pour editer des programmes pour un lecteur de milieu d'enregistrement d'informations.

PATENT ASSIGNEE:

PIONEER ELECTRONIC CORPORATION, (537920), No. 4-1, Meguro 1-chome, Meguro-ku Tokyo 153, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Yamagishi, Koji c/o Pioneer Tokorozawa Plant, 2610, Hanazono 4-chome, Tokorozawa-City Saitama, (JP)

Masaki, Naoki c/o Pioneer Tokorozawa Plant, 2610, Hanazono 4-chome, Tokorozawa-City Saitama, (JP)

Hisamatsu, Nobuaki c/o Pioneer Tokorozawa Plant, 2610, Hanazono 4-chome, Tokorozawa-City Saitama, (JP)

LEGAL REPRESENTATIVE:

Klingseisen, Franz, Dipl.-Ing. et al (6555), Patentanwalte, Dr. F. Zumstein, Dipl.-Ing. F. Klingseisen, Brauhausstrasse 4, D-80331 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 374921 A2 900627 (Basic)

EP 374921 A3 911009

EP 374921 B1 950215

APPLICATION (CC, No, Date): EP 89123663 891221;

PRIORITY (CC, No, Date): JP 88327351 881223; JP 89329137 891219

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G11B-027/10; G11B-027/028; G11B-027/034; G11B-027/34;

ABSTRACT WORD COUNT: 155

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPBBF2	802
CLAIMS B	(English)	EPBBF2	1031
CLAIMS B	(German)	EPBBF2	920
CLAIMS B	(French)	EPBBF2	1208
SPEC A	(English)	EPBBF2	8042
SPEC B	(English)	EPBBF2	7972
Total word count - document A			8844
Total word count - document B			11131
Total word count - documents A + B			19975

...SPECIFICATION in Fig. 8 is stored as the program PAq, and the residual time (in this case the **total** of the **playing times** of the programmed **music pieces** exceeds the designated time **period**) is computed and stored.

After these operations, when the **number r** has become equal to 7 in step S32, the operations in steps S34 and S35 are...

...SPECIFICATION in Fig. 8 is stored as the program PAq, and the residual time (in this case the total of the playing times of the programmed music pieces exceeds the designated time period) is computed and stored.

After these operations, when the number r has become equal to 7 in step S32, the operations in steps S34 and S35 are...

13/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00310218

Motor vehicle maintenance interval monitor.

Vorrichtung zum Überwachen von Kraftfahrzeug-Wartungsintervallen.

Dispositif de surveillance pour l'entretien periodique de vehicule a moteur.

PATENT ASSIGNEE:

Wrigge, William, (954910), 921 Falling Leaf, Friendswood Texas 77546,

(US), (applicant designated states:

AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Wrigge, William, 921 Falling Leaf, Friendswood Texas 77546, (US)

LEGAL REPRESENTATIVE:

McCall, John Douglas et al (33651), W.P. THOMPSON & CO. Coopers Building
Church Street, Liverpool L1 3AB, (GB)

PATENT (CC, No, Kind, Date): EP 332769 A1 890920 (Basic)

APPLICATION (CC, No, Date): EP 88302190 880314;

PRIORITY (CC, No, Date): EP 88302190 880314

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G07C-005/08;

ABSTRACT WORD COUNT: 80

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	EPABF1	507
----------	-----------	--------	-----

SPEC A	(English)	EPABF1	3807
--------	-----------	--------	------

Total word count - document A	4314
-------------------------------	------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	4314
------------------------------------	------

...SPECIFICATION to the calling routine.

The embodiment described above displays each maintenance item during the cyclic display operation period. If the number of maintenance items exceeds a larger number than six, it may be preferable that not all the items be displayed. This is because viewing the entire series would require a large amount of time and might require that the owner wait a long period to see a particular item of concern, especially those nearing service time. To this end, in an...

13/3,K/9 (Item 9 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00299408

Multiple-disk player with automatic fading out function.

Spieler für eine Vielzahl von Platten mit automatischer Ausblendfunktion.

Recteur d'une pluralite de disques avec fonction d'attenuation automatique.

PATENT ASSIGNEE:

PIONEER ELECTRONIC CORPORATION, (537920), No. 4-1, Meguro 1-chome,

Meguro-ku Tokyo 153, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Shiba, Takahumi, Pioneer Tokorozawa Plant 2610, Hanazono 4-chome,

Tokorozawa-City Saitama, (JP)
 LEGAL REPRESENTATIVE:
 Dipl.-Phys.Dr. Manitz Dipl.-Ing.Dipl.-Wirtsch.-Ing. Finsterwald
 Dipl.-Phys. Rotermond Dipl.-Chem.Dr. Heyn B.Sc.(Phys.) Morgan (100614),
 Postfach 22 16 11, D-80506 Munchen, (DE)
 PATENT (CC, No, Kind, Date): EP 321659 A2 890628 (Basic)
 EP 321659 A3 910327
 EP 321659 B1 931201
 APPLICATION (CC, No, Date): EP 88116019 880928;
 PRIORITY (CC, No, Date): JP 87322505 871219
 DESIGNATED STATES: DE; FR; GB
 INTERNATIONAL PATENT CLASS: G11B-027/00; G11B-017/22; G11B-027/02;
 ABSTRACT WORD COUNT: 128

LANGUAGE (Publication,Procedural,Application): English; English; English
 FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	158
CLAIMS B	(German)	EPBBF1	147
CLAIMS B	(French)	EPBBF1	205
SPEC B	(English)	EPBBF1	3192
Total word count - document A			0
Total word count - document B			3702
Total word count - documents A + B			3702

...SPECIFICATION order to estimate the required total playing time.
 However, this method cannot provide for a precise predetermination of the fade-out timing of an multi-disk player system due to variations in the actual intermediate time **periods** between successive **music** pieces on different disks.

A **playback period** of time may be manually measured by means of a timer. When the **thus** measured playback **period** of time reaches a predetermined **amount** of time corresponding to a capacity of a tape, the fade-out operation can be carried out in the player. Such method takes a relative long time since the...search mode, a disk-changing mode or the like (hereinafter referred to as the non-playback mode **period** of time) after issuance of a playback start **command**. When the player is operated in a playback mode, i.e. a time datum obtainable mode **such** as a usual **playback** mode, a scan mode or the like, a calculator means operates to calculate the playback time **period** on the basis of a difference between current and one-time preceding values of a time code
 ...

...a memory 14 such as a RAM (Random Access Memory) or the like is employed. When the **total** time **period** reaches a predetermined **amount** of time required to **start** the fade-out operation, the **audio** signal issued from the digital attenuator 9 is gradually decreased in amplitude to carry out or realize...read from the disk and its preceding value "BT"; the above time datum "B" is added to **such** playback time datum so as to produce a total period of time "A"; and when the **thus**...

...possible to quickly and surely check the fade-out operations when the all pieces of music programmed **are** actually **played** back. In addition, by repeatedly operating the player in the scan mode, it is possible to detect a **period** of time required to play back all the pieces or a predetermined **number** of the pieces of **music** contained in the magazine since the total time **period** "A" represents a time **period** required for the play-back including the disk-changing **periods**, thereby to **make** it possible to set or show to the operator the desired time for starting the fade-out operation by means of a suitable displayer, which enables the multiple-disk player...

...of the time information read out of the disk and its preceding value; the non-playback mode **period** of time is added to the playback **period** of time to produce the **total** **period** of time; and a fade-out operation

of music played back is carried out when such total period of time reaches an amount of time for starting the fade-out operation. Consequently, in the multiple-disk player according to the...

13/3,K/10 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00963611 **Image available**
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297700 A2 20021205 (WO 0297700)

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 237932

Fulltext Availability:

Detailed Description

Detailed Description

... the more

likely that a customer will view his experience favorably. By
providing a pop up menu item capability, a user may from any

one of a **number** of menus immediately enter the description of the problem and send it to the proper person electronically with a minimal **amount** of effort and a high degree of reliability. A convenient record may then be made of these...

13/3,K/11 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00933152 **Image available**
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)
DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)
HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
US (Residence), US (Nationality), (Designated only for: US)
KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)
SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)
TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
(Residence), US (Nationality), (Designated only for: US)
KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), HOWELL & HAVERKAMP, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

13/3,K/12 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00844203 **Image available**
SYSTEM AND PROCESS FOR DELIVERY OF CONTENT OVER A NETWORK

SYSTEME ET PROCEDE DE DISTRIBUTION DE CONTENU SUR UN RESEAU

Patent Applicant/Assignee:

SONY PICTURES DIGITAL ENTERTAINMENT INC, 3960 Ince Boulevard, #1052,
Culver City, CA 90232, US, US (Residence), US (Nationality)

Inventor(s):

RUSSELL John Christopher Park, 11427 Setrell Way, Culver City, CA 90230,
US,

OUTTEN Todd Avery, P.O. Box 341831, Los Angeles, CA 90034, US,

SPAULDING Bryan Gentry, 55 Santa Clara Avenue, San Francisco, CA 94127,
US,

Legal Representative:

RITTMASER Ted R (agent), Foley & Lardner, 35th Floor, 2029 Century Park
East, Los Angeles, CA 90067-3021, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177783 A2-A3 20011018 (WO 0177783)

Application: WO 2001US11452 20010406 (PCT/WO US0111452)

Priority Application: US 2000195870 20000407; US 2000603805 20000626; US
2001273444 20010305

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13613

Fulltext Availability:

Detailed Description

Detailed Description

... with the license policy. In one embodiment, the license policy
provides that the user may access the content item (for example,
view the movie) an unlimited number of times, in whole or in part,
during a specified period , such as, but not limited to, a 24-hour
period, starting from when the license is enabled...

13/3,K/13 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Patent Applicant/Assignee:

E-BRAIN SOLUTIONS LLC, 1200 Mountain Creek Road, Suite 440, Chattanooga,
TN 37405, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

WARREN Peter, 1200 Mountain Creek Road, Suite 440, Chattanooga, TN 37405,
US, GB (Residence), GB (Nationality), (Designated only for: US)

LOWE Steven, 1625 Starboard Drive, Hixson, TN 37343, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

MEHRMAN Michael J (agent), Paper Mill Village, Building 23, 600 Village
Trace, Suite 300, Marietta, GA 30067, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135216 A2-A3 20010517 (WO 0135216)

Application: WO 2000US31231 20001113 (PCT/WO US0031231)
Priority Application: US 99164884 19991112
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 275671

13/3,K/14 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00760911 **Image available**

SCALEABLE VIDEO SYSTEM HAVING SHARED CONTROL CIRCUITS FOR SENDING MULTIPLE
VIDEO STREAMS TO RESPECTIVE SETS OF VIEWERS
SYSTEME VIDEO EXTENSIBLE DOTE DE CIRCUITS DE COMMANDE PARTAGES DESTINES A
ENVOYER DES TRAINS D'INFORMATIONS VIDEO MULTIPLES A DES ENSEMBLES DE
SPECTATEURS RESPECTIFS

Patent Applicant/Assignee:

UNISYS CORPORATION, Township Line and Union Meeting Roads, P.O. Box 500,
Blue Bell, PA 19424-0001, US, US (Residence), US (Nationality)

Inventor(s):

URRY Michael Robert, 1943 East 10980 South, Sandy, UT 84092, US

Legal Representative:

STARR Mark T, Unisys Corporation, Township Line and Union Meeting Roads,
P.O. Box 500, Blue Bell, PA 19424-0001, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200074373 A1 20001207 (WO 0074373)

Application: WO 2000US13552 20000517 (PCT/WO US0013552)

Priority Application: US 99318987 19990526

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN JP NZ RU ZA

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 8820

Fulltext Availability:

Detailed Description

Detailed Description

... Fig. 4 steps are performed, ,
the counters 13 in Fig. 2 have been loaded with the
respective total number of viewers for each video
stream.

Initially in Fig. 4, each co-processor waits
for the start of a new time period to be signaled by its
scheduler 22, and this step is indicated by reference
numeral 40. A...

13/3,K/15 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00760629 **Image available**

SEMICONDUCTOR MEMORY CARD, PLAYBACK APPARATUS, RECORDING APPARATUS,
PLAYBACK METHOD, RECORDING METHOD, AND A COMPUTER-READABLE STORAGE
MEDIUM

CARTE MEMOIRE A SEMICONDUCTEURS, APPAREIL DE LECTURE, APPAREIL
D'ENREGISTREMENT, PROCEDE DE LECTURE, PROCEDE D'ENREGISTREMENT ET
SUPPORT DE MEMORISATION LISIBLE PAR ORDINATEUR

Patent Applicant/Assignee:

MATSUSHITA ELECTRIC INDUSTRIAL CO LTD, 1006, OazaKadoma, Kadoma-shi,
Osaka 571-8501, JP, JP (Residence), JP (Nationality)

Inventor(s):

TAGAWA Kenji, 5-305, Myoukenzaka 5-chome, Katano-shi, Osaka 576-0021, JP
MATSUSHIMA Hideki, 10989 Bluffside Dr., #3217, Studio City, CA 91604, US
HIROTA Teruto, 1-20-1-306, Kaji-machi, Moriguchi-shi, Osaka 570-0015, JP
ISHIKAWA Tomokazu, 4-6-14, Sanwa-cho, Toyonaka-shi, Osaka 561-0828, JP
INOUE Shinji, 19-1-1142, Matsuya-cho, Neyagawa-shi, Osaka 572-0086, JP
KOZUKA Masayuki, 501 Coyle Avenue, Arcadia, CA 91008, US

Legal Representative:

NAKAJIMA Shiro, 6F, Yodogawa 5-Bankan, 2-1, Toyosaki 3-chome, Kita-ku,
Osaka-shi, Osaka 531-0072, JP

Patent and Priority Information (Country, Number, Date):

Patent: WO 200074061 A1 20001207 (WO 0074061)

Application: WO 2000JP3300 20000524 (PCT/WO JP0003300)

Priority Application: JP 99149893 19990528; JP 99236724 19990824; JP
99372604 19991228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

BR CA CN IN RU SG

Publication Language: English

Filing Language: English

Fulltext Word Count: 58136

Fulltext Availability:

Claims

Claim

... I

15,75min 21min

2.625 10.5min IM ES FIR ONCERT PI

ARTI PHOTOS 0

PROW VIDEO

TOTAL PLAYBACK TIME OF TrackA

DISPLAY PERIOD ILL n/20 IN

FOR ONE STILL IMAGE TO TrackE/ NUMBER OF ST 52.5ml

IMAGES IN POB020 TO POB039

FIGo 79 SIX MINUTES AFTER SIXTEEN MINUTES AFTER...625min-30- -c 625m!n->

<

JAC=OF PFMJCTICN ARTIST IMAGE

pACKAGM CMAW PHOTO FROM

PRODUCT PROW

DISPLAY PERIOD VIDEO

FOR ONE STILL = TOTAL PLAYBACK TIME OF TrackA TO TrackE

IMAGE / TOTAL NUMBER OF DPLI-POB-SRPs =52.5min/2(

SIX MINUTES SIXTEEN MINUTE

FIG4 88 AFTER START AFTER START...

13/3,K/16 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00741088 **Image available**
SIGNAL PROCESSING METHODS, DEVICES, AND APPLICATIONS FOR DIGITAL RIGHTS
MANAGEMENT

PROCEDES ET DISPOSITIFS DE TRAITEMENT DU SIGNAL, ET APPLICATIONS DE GESTION
DE DROITS NUMERIQUES

Patent Applicant/Assignee:

DIGIMARC CORPORATION, 19801 SW 72nd Avenue, Suite 250, Tualatin, OR 97062
, US, US (Residence), US (Nationality), (For all designated states
except: US)

ACOUSTIC INFORMATION PROCESSING LAB LLC, 110 NE Cedar Street, Stevenson,
WA 98648, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

LEVY Kenneth L, 110 NE Cedar Street, Stevenson, WA 98648, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

CONWELL William Y (agent), Digimarc Corporation, 19801 SW 72nd Avenue,
Suite 250, Tualatin, OR 97062, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200054453 A1 20000914 (WO 0054453)

Application: WO 2000US6296 20000310 (PCT/WO US0006296)

Priority Application: US 99123581 19990310; US 99123587 19990310; US
99126591 19990326; US 99126592 19990326; US 99404292 19990923; US
99404291 19990923

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 26345

Fulltext Availability:

Detailed Description.

Detailed Description

... rendering or copying of each broadcast. In other words, with broadcast
IDs, the limits are based upon **date** or **number** of times that ID is
played, not on the **total number** of broadcast IDs.

25 More specifically, a portable **MP3 player** can keep track of each
song 's user ID, and if the previously played songs contain more than N
different user IDs, the...

13/3,K/17 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00367143 **Image available**
METHOD AND APPARATUS FOR STORING AND RETRIEVING DATA IN A RELATIONAL
DATABASE USING AN OBJECT MODEL

PROCEDE ET APPAREIL DE STOCKAGE ET D'EXTRACTION DE DONNEES DANS UNE BASE DE
DONNEES RELATIONNELLE AU MOYEN D'UN MODELE OBJET

Patent Applicant/Assignee:

WALL DATA INCORPORATED,

Inventor(s):

OLDS Christopher C,

KROENKE David M,
GORDON Matthew C,
STANFORD Cathryn A,
KAWAI Kenji,
LI Jing,
MILLER Michael D,
CAI Zhiya,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9707470 A1 19970227
Application: WO 96US13284 19960815 (PCT/WO US9613284)
Priority Application: US 95516446 19950817

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS
JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ
MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 55569

Fulltext Availability:

Detailed Description

Detailed Description

... level) the semantic object. For example, the root view element order will contain view elements representing: order number , order date , customer, line item, subtotal, tax, and total . Of these, customer and line item are group view elements; the remaining elements are simple

13/3,K/18 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00293418

AN APPARATUS FOR ACCESSING RECORDED PROGRAMS

APPAREIL PERMETTANT D'ACCEDER A DES PROGRAMMES ENREGISTRES

Patent Applicant/Assignee:

MANKOVITZ Roy J,
NG Yee Kong,
KWOH Daniel S,

Inventor(s):

MANKOVITZ Roy J,
NG Yee Kong,
KWOH Daniel S,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9511567 A1 19950427
Application: WO 94US12030 19941020 (PCT/WO US9412030)
Priority Application: US 93140211 19931020

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI FI GB GE HU
JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE
SI SK SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 14475

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... embodiment the method further comprises the steps
of rewinding the video cassette tape after the broadcast is complete ,
playing the video cassette tape, retrieving the broadcast key number
with a vertical blanking interval decoder in the television, detecting
a still frame command with a vertical blanking interval decoder in the...

Claim

... of Claim 44 further comprising the steps of:
rewinding the video cassette tape after the broadcast is complete ;
playing the video cassette tape;
1 0 retrieving the broadcast key number with a vertical blanking
interval decoder in the television;
detecting a still frame command with a vertical blanking interval
decoder in the...

13/3,K/19 (Item 10 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00264087 **Image available**
VIDEO GAMING SYSTEM WITH FIXED POOL OF WINNING PLAYS AND GLOBAL POOL ACCESS
SYSTEME DE JEU VIDEO A FONDS COMMUN FIXE DE PARTIES GAGNANTES ET ACCES
BLOBAU AU FONDS COMMUN

Patent Applicant/Assignee:

INFINATIONAL TECHNOLOGIES INC,

Inventor(s):

MORRIS Earl D,
MILLER Rolen,
DIETZ Michael J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9412256 A1 19940609
Application: WO 93US11624 19931130 (PCT/WO US9311624)
Priority Application: US 92988429 19921201

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW
NL NO NZ PL PT RO RU SD SE SK UA VN AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 14834

Fulltext Availability:

Detailed Description

Detailed Description

... Serial Number Game ID or Serial Number
Plays Remaining Starting Plays
Date/Time of Report Plays Remaining
Amount Left to Win Audit Information
Information included for each slave terminal 16 includes
the date and time the slave terminal 16 was initialized,
the number of video tickets 164 played, the number of
- 39
coins and bills received, the total amount bet and won,
and the total amount cashed out.

File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200529
(c) 2005 Thomson Derwent

Set	Items	Description
S1	61104	(LISTEN???? OR PLAY??? OR PLAYBACK? ? OR REPLAY??? OR HEAR- ??? OR VIEW??? OR SAW OR SEES OR WATCH??? OR INTERACT?) (5N) (I- TEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S2	24	S1(5N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW() - OFTEN) (5N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S3	11	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (7N) S1(7N) (DATE OR - PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S4	22957	(RATING? ? OR GRADE? ? OR SCOR??? OR WEIGHT? ?) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S5	552	(TIME OR LONG) (6W) READ??? (6W) (BOOK? ? OR DOCUMENT? ? OR AR- TICLE? ?)
S6	1300	(TIME OR LONG) (6W) S1
S7	38217	(SIZE OR LENGTH) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR A- UDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? OR DOCUMENT? ? OR ARTICLE? ?)
S8	8992	(LONG OR BREADTH OR (NUMBER OR AMOUNT) (2W) (PAGE OR PAGES)) - (5W) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? - OR DOCUMENT? ? OR ARTICLE? ?)
S9	48	S1(10N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW(-)OFTEN) (10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S10	13	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (10N) S1(10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S11	2	S9 AND S10
S12	38	S5(10N) S7:S8
S13	69	S6(10N) S7:S8
S14	0	S4(10N) S12:S13
S15	0	S4 AND S12:S13

11/5/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

02881497 **Image available**
AUDIO SIGNAL REPRODUCING DEVICE

PUB. NO.: 01-179097 [JP 1179097 A]
PUBLISHED: July 17, 1989 (19890717)
INVENTOR(s): SHIMIZUME KAZUTOSHI
KAWAI EIJI
APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 62-336510 [JP 87336510]
FILED: December 29, 1987 (19871229)
INTL CLASS: [4] G10L-003/02
JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment)
JAPIO KEYWORD: R005 (PIEZOELECTRIC FERROELECTRIC SUBSTANCES); R108
(INFORMATION PROCESSING -- Speech Recognition & Synthesis)
JOURNAL: Section: P, Section No. 946, Vol. 13, No. 460, Pg. 4, October
18, 1989 (19891018)

ABSTRACT

PURPOSE: To vary the interval of a playback audio signal by varying and controlling the frequency of a clock signal supplied to an audio signal reproduction system.

CONSTITUTION: A counter value varying circuit 30 varies the value of variation count data DCNT according to a counter value variation control signal CCNT and sends it out to a 2nd counter circuit 27. A comparison signal SCMP inputted to a phase comparator 24 varies in frequency about a reference signal SMST and the comparison output consisting of the frequency difference is supplied to the connection neutral point (b) of a bias generating circuit 28 to vary the frequency of a variable clock signal CKVAR sent out of a voltage-controlled oscillation circuit 25 and this variable clock signal CKVAR is sent out to respective parts of a CD player. Consequently, the processing period of the whole audio signal reproducing device is varied and controlled and the interval of the playback audio signal can be varied.

11/5/2 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013111018
WPI Acc No: 2000-282889/200024
XRPX Acc No: N00-212930

Information processing device has a store in which personalizing information relevant to the device, its use and its user is stored.

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG)

Inventor: RAAIJMAKERS K K; VAN GESTEL H A W

Number of Countries: 023 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200011563	A1	20000302	WO 99EP6104	A	19990818	200024 B
EP 1046112	A1	20001025	EP 99944451	A	19990818	200055
			WO 99EP6104	A	19990818	
CN 1275222	A	20001129	CN 99801335	A	19990818	200121
KR 2001031334	A	20010416	KR 2000704328	A	20000421	200163
JP 2002523848	W	20020730	WO 99EP6104	A	19990818	200264
			JP 2000566752	A	19990818	
TW 523713	A	20030311	TW 99115956	A	19990916	200365

Priority Applications (No Type Date): EP 98202797 A 19980821

Patent Details:

Patent No	Kind	Lang	Pg	Main IPC	Filing Notes
WO 200011563	A1	E	13	G06F-015/02	
Designated States (National): CN JP KR					
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE					
EP 1046112	A1	E		G06F-015/02	Based on patent WO 200011563
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
CN 1275222	A			G06F-015/02	
KR 2001031334	A			G06F-015/02	
JP 2002523848	W		15	G11B-027/34	Based on patent WO 200011563
TW 523713	A			G06F-009/312	

Abstract (Basic): WO 200011563 A1

NOVELTY - Software is provided to collect information which personalizes the device. The information may be the **date** of manufacture of the device, the **date** of acquisition by its owner, **total** time of ownership, information about the user, such as the **frequency** with which a particular **audio** -track is **played** . Whenever primary information is being processed, the user has access to related items of the personalizing information, which may trigger memories.

USE - In digital audio players, telephones, remote control units, video recorders and so on.

ADVANTAGE - Makes the device more valuable to the user.

pp; 13 DwgNo 0/2

File 8: Ei Compendex(R) 1970-2005/May W1
(c) 2005 Elsevier Eng. Info. Inc.
File 35: Dissertation Abs Online 1861-2005/Apr
(c) 2005 ProQuest Info&Learning
File 65: Inside Conferences 1993-2005/May W2
(c) 2005 BLDSC all rts. reserv.
File 2: INSPEC 1969-2005/Apr W4
(c) 2005 Institution of Electrical Engineers
File 94: JICST-EPlus 1985-2005/Mar W3
(c) 2005 Japan Science and Tech Corp(JST)
File 6: NTIS 1964-2005/May W1
(c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2005/May W1
(c) 2005 INIST/CNRS
File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 34: SciSearch(R) Cited Ref Sci 1990-2005/May W1
(c) 2005 Inst for Sci Info
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Apr
(c) 2005 The HW Wilson Co.
File 266: FEDRIP 2005/Jan
Comp & dist by NTIS, Intl Copyright All Rights Res
File 95: TEME-Technology & Management 1989-2005/Apr W1
(c) 2005 FIZ TECHNIK
File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 438: Library Lit. & Info. Science 1984-2005/Apr
(c) 2005 The HW Wilson Co

Set	Items	Description
S1	84212	(LISTEN??? OR PLAY??? OR PLAYBACK? ? OR REPLAY??? OR HEAR- ??? OR VIEW??? OR SAW OR SEES OR WATCH??? OR INTERACT?) (5N) (I- TEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S2	81	S1(10N) (NUMBER OR AMOUNT OR FREQUENCY OR INCIDENCE OR HOW(-)OFTEN) (10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S3	45	(TOTAL? OR COMPLETE OR ENTIRE OR WHOLE) (10N) S1(10N) (DATE OR PERIOD? ? OR TIMEPERIOD OR INTERVAL? ?)
S4	49960	(RATING? ? OR GRADE? ? OR SCOR??? OR WEIGHT? ?) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ?)
S5	160	(TIME OR LONG) (6W) READ??? (6W) (BOOK? ? OR DOCUMENT? ? OR AR- TICLE? ?)
S6	1937	(TIME OR LONG) (6W) S1
S7	71389	(SIZE OR LENGTH) (5N) (ITEM? ? OR CONTENT? ? OR SONG? ? OR A- UDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? OR DOCUMENT? ? OR ARTICLE? ?)
S8	10261	(LONG OR BREADTH OR (NUMBER OR AMOUNT) (2W) (PAGE OR PAGES)) - (5W) (ITEM? ? OR CONTENT? ? OR SONG? ? OR AUDIO? ? OR MUSIC OR MP3 OR CLIP? ? OR VIDEO? ? OR MOVIE? ? OR FILM? ? OR BOOK? ? - OR DOCUMENT? ? OR ARTICLE? ?)
S9	4	S2 AND S3
S10	4	RD (unique items)
S11	192	S5:S6(10N) S7:S8
S12	0	S4 AND S11

10/TI/1 (Item 1 from file: 8)

DIALOG(R)File 8:(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Design in nature from Pythagoras to Helmholtz to the Cantor musical array

10/TI/2 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2005 ProQuest Info&Learning. All rts. reserv.

Aktivoivan opetuksen vaikutus musiikinkuunteluasenteisiin. Klassisen musiikin kuuntelun opintokokonaisuuden kokeilu luokanopettajankoulutuksessa ja peruskoulussa

Original Title: The influence of activating teaching methods on the attitudes towards the listening of music: Examining the impact of a study of the listening of classical music in teacher training and at comprehensive school

10/TI/3 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

Title: The adherence to guidelines for facial radiography in an Accident & Emergency Department

10/TI/4 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

La recaudacion del cine espanol aumenta un 31% hasta septiembre
SPAIN: CINEMA TAKINGS INCREASE 30%